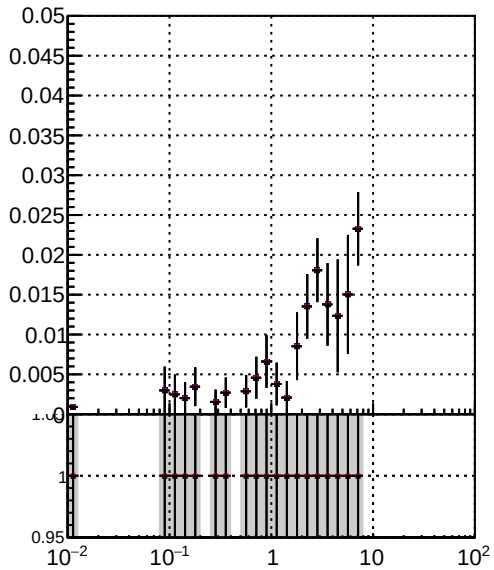
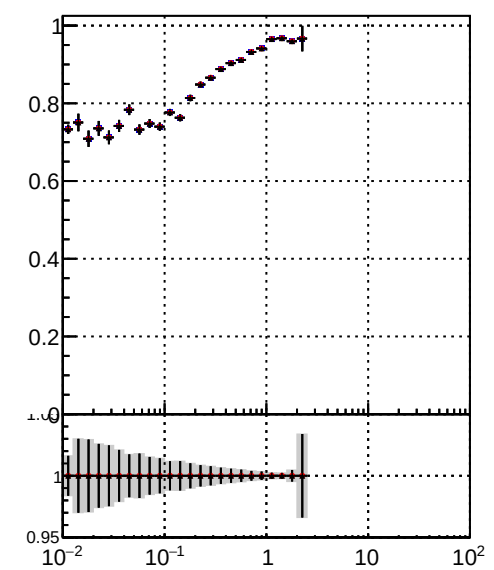


Efficiency vs vertpos



fake+duplicates vs vert r



Efficiency

/data2/legianni/JSON-bkwd-fwd/no-modif/CMSSW\_13\_0\_X\_2023-01-24-1100/src/DQM\_original

DQM\_modified

DQM\_modified\_PL

Plot of Efficiency vs sim PV z. The x-axis ranges from -30 to 30. The y-axis ranges from 0.95 to 0.1. The plot shows a distribution of data points with error bars, a solid red line at 1.0, and a shaded gray region representing the uncertainty.

Plot of fake+duplicates vs Sim. PV z. The x-axis ranges from -30 to 30. The y-axis ranges from 0.95 to 1.0. The plot shows a distribution of data points with error bars, a solid red line at 1.0, and a shaded gray region representing the uncertainty.

Efficiency vs. sim PV z

Plot of Efficiency vs. sim PV z. The x-axis ranges from -10 to 20. The y-axis ranges from 0.95 to 0.01. The plot shows a distribution of data points with error bars, a solid red line at 1.0, and a shaded gray region representing the uncertainty.

fake+duplicates vs Sim. PV z

Plot of fake+duplicates vs Sim. PV z. The x-axis ranges from -20 to 20. The y-axis ranges from 0.95 to 1.0. The plot shows a distribution of data points with error bars, a solid red line at 1.0, and a shaded gray region representing the uncertainty.